

Subar 4  
5  
6 ass  
7

1. An optical reader comprising:  
an imaging assembly;  
a processor in communication with said imaging assembly; and  
a memory in communication with said processor, said operating program stored thereon;  
operation of said optical reader, said optical reader adapted to receive a component control instruction from a remote processor, and further comprising:  
said component control instruction;  
said component control instruction;  
processor.

~~al reader of  
struction is  
on.  
  
al reader of  
struction is  
  
B  
  
al reader of  
cludes an illu  
mponent contr  
urce being co~~

~~B~~

of  
illu  
contr  
ng co

~~B~~

1           6. The optical reader of claim 1, further  
2     comprising a display, and wherein execution of said  
3     component control instruction results in a predetermined  
4     indicia being displayed by said display device.

Sub 23

~~3~~

Sub R4

11           said optical reader being programmed so that said  
12   reader processor executes said component control  
13   instruction substantially on receipt of said component  
14   control instruction from said remote processor.

1           11. The optical reader system of claim 9, wherein  
2   said component control instruction is a remote trigger  
3   release instruction.

1           13. The optical reader system of claim 9, wherein  
2   said optical reader includes an acoustic output device, and  
3   wherein execution of said component control instruction  
4   results in said acoustic output device being controlled.

Subd.

Add 247

1           16. The optical reader system of claim 9, wherein  
2     execution of said component control instruction results in  
3     said reader processor controlling said imaging assembly to  
4     capture a frame of image data in said reader memory.